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*PATENT* 03345-P0047A WWW

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants	Markus Schwambera, et al.	
Serial No. 10/754,817	Filing Date: January 9, 2004	
Title of Application:	Process Chamber with a Base with Sectionally Different Rotational Drive and Layer Deposition Method in Such a Process Chamber	
Confirmation No. 1549	Art Unit: 1762	
Examiner		

Commissioner for Patents Post Office Box 1450 Alexandria, VA 22313-1450

## Information Disclosure Statement by Applicants

As a means of complying with the duty of disclosure set forth in 37 CFR §1.56, Applicants list the following references (copies of the listed patents and papers enclosed).

U.S. Patent Documents					
Exam. Initials	Class/ Subclass.	Document No.	Date	Name	
	118/500	4,860,687	8/1989	Frijlink .	
	118/730	5,788,777	8/1998	Burk, Jr.	

Mailing Certificate: I hereby certify that this correspondence is today being deposited with the U.S. Postal Service as *First Class Mail* in an envelope addressed to: Commissioner of Patents and Trademarks; Post Office Box 1450; Alexandria, VA 22313-1450.

July <u>1</u>, 2004

Gregory D. Venuto

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Other Documents				
Exam. Initials	Description (Author, Title, Date, Pages, etc)			
	P.M. Frijlink, A New Versatile, Large Size Movpe Recator, (P.M. Frijlink, Journal of Crystal Growth, Nov/Dec. 1988 Nos. 1-4 pp. 207-215.			
	P.M. Frijlink, J.L. Nicolas and P. Suchet (Layer Uniformity In A Mulitwafer MOVPE Reactor for III-V Compounds, Journal of Crystal Growth, 1991, January 1, Nos. 1-4 pp. 166-174.			

The listed patents pertain in a general way to the subject matter of the application, but are not necessarily considered to be analogous prior art.

Respectfully submitted,

July	9.	2004

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Date Considered	Examiner